## ORIGINAL\*\* APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

surveyed land in T. 10 S., R. 69 E. and in about Section 36 if the present survey lines were extended.  2. The amount of water applied for is 1/10 one second-foor equals to miner' inches.  3. The water to be used for live stock, irrigation and domestic use length on the stock is a control of the water is to be diverted from its source at the following point: At Tule Spring, which is on unsurveyed land as aforesaid, and peache as being which a forestic with the locate of the same manner as point of diversion.  Bunkerville-Delamar road.  If the water is to be used for live seast of Meadow Valley Wash, on the Bunkerville-Delamar road.  If the water is to be used for integrated is two acres adjoining spring.  (b) Description of land to be irrigated is two acres adjoining spring.  (c) Description of land to be irrigated  Describe by logal subdivisions, or if on unsurveyed hand is should be so stated and a description provided in accordance with secial instruction from the State Eachers when application is returned for correction than the state and a description provided in accordance with secial instruction from the State Eachers when applications or if on unsurveyed hand is should be so stated and a description provided in accordance with secial instruction from the State Eachers when applications or if on unsurveyed hand is should be so stated and a description provided in accordance with secial instruction from the State Eachers when application is returned for correction to the state is to be used for correction for the state in the state and a description of the state is to be stated and a description will be accordance with secial instruction from the State Eachers when applications or if on unsurveyed hand is forested to section corner.  (c) Irrigation will begin about February and end about the following informations:  (d) Power to be developed is horse will be located, or locate by course and distance to a section corner.		rected application filed	ction Nov 4.9 1910
Of Caliente , County of Infocin State England State of Novada , hereby make, application for permission to appropriate the public waters of the State of Novada as hereinafter stated. (If applicant is a corporation give date and place of incorporation.)  1. The source of the proposed appropriation is Tale Spring, on un Name of secam, take, or other source, surveyed land in T. 10 S., R. 69 E. and in about Section 36 if the present Survey lines were extended.  2. The amount of water applied for is 1/10 consected nos cause so minere beauty.  3. The water to be used for live stock, firigation and donestic use interesting news intended in anticonference.  4. The water is to be diverted from its source at the following point: At Tule Spring, which is on unaurveyed land as aforessid, and beauties when the about twelve miles east of Readow Valley Wash, on the Eunkerville-Delamsr road.  If the water is to be used for Irigated is two screens in our converted mile in the other beauty in the street of the st		· :	eancelled UAN 12 15 because of fai
Of Caliente , County of Infocin State England State of Novada , hereby make, application for permission to appropriate the public waters of the State of Novada as hereinafter stated. (If applicant is a corporation give date and place of incorporation.)  1. The source of the proposed appropriation is Tale Spring, on un Name of secam, take, or other source, surveyed land in T. 10 S., R. 69 E. and in about Section 36 if the present Survey lines were extended.  2. The amount of water applied for is 1/10 consected nos cause so minere beauty.  3. The water to be used for live stock, firigation and donestic use interesting news intended in anticonference.  4. The water is to be diverted from its source at the following point: At Tule Spring, which is on unaurveyed land as aforessid, and beauties when the about twelve miles east of Readow Valley Wash, on the Eunkerville-Delamsr road.  If the water is to be used for Irigated is two screens in our converted mile in the other beauty in the street of the st		The undersigned D. A. Henr	ie to refile corrected application within statutory to
State of Novada	of	Caliente	Name of applicant.  Ounty of Lincoln State Engineer
permission to appropriate the public waters of the State of Nevada as hereinafter stated. (If applicant is a corporation give date an place of incorporation.)  1. The source of the proposed appropriation is Tule Spring. On MIN Sum of the records of the proposed appropriation is Tule Spring. On MIN Sum of the records of the proposed appropriation is Tule Spring. On MIN Sum of the records of the proposed appropriation is Tule Spring. On MIN Sum of the records of the proposed appropriation of the second-box squada deficiency for the proposed appropriation of the second-box squada deficiency for the proposed appropriation and second-box squada deficiency for the proposed appropriation appropriation of the second-box squada deficiency for the proposed appropriation appro	Sta	·	
as hereinafter stated. (If applicant is a corporation give date and place of incorporation.)  1. The source of the proposed appropriation is Tale Spring, on un New of incomposed appropriation is Tale Spring, on un Secretaria Survey lines were extended. 2. The amount of water applied for is 1/10 second-foot guards against Survey lines were extended. 3. The water to be used for live stock, irrigation, and domestic pase Intigation, proves, houldes, manufacturing, domestic, or other use. 4. The water is to be diverted from its source at the following point: At Tule Spring, which is on unsurveyed land as aforesaid, and beserve about twelve miles east of Meadow Valley Wash, on the Bunkerville-Delamar road.  1. If the water is to be used for irrigated is two acres adjoining spring.  (a) Number of acres to be irrigated is two acres adjoining spring.  (b) Description of land to be irrigated  Describe by ignal subdivisions, or I on unsurveyed land it amount be so stated and a description provided in accordance with special instruction from the State Engineer when sapplication is returned for correction Mooth.  (c) Irrigation will begin about February and end about Nevember of each year.  (d) Power to be developed is horse power.  (d) Power to be developed is horse power.  (e) Works to be located Give to access buddivision to a which weeks will be located, or bossie by course and distance to a section corner.  (f) Point of return of water to stream  Describe hy same manuser as point of diviction.		•	
place of incorporation.)  1. The source of the proposed appropriation is Tule Spring; on un surveyed land in T. 10 S., R. 69 E. and in about Section 36 if the process the survey lines were extended.  2. The amount of water applied for is 1/10 second-foot equate to minors' factors.  3. The water to be used for live stock, irrigation and domestic uses Intraction, power, manage, manufactoring, domesto, or other use.  4. The water is to be diverted from its source at the followin point: At Tule Spring, which is on unsurveyed land as aforesaid, and becomes to being within a struct addition of rolles survey, or to course and distince to a section events. If on unsurveyed had a should be a state is situate about twelve miles east of Meadow Valley Wash, on the Bunkerville-Delamar road.  (a) Number of acres to be irrigated is two screes adjoining spring.  (b) Description of land to be irrigated  Describe by legal subdivisions, or if on unpurieved had it accordance with special instruction from the State Engineer when implication is retarded for correction Mounts.  (b) Irrigation will begin about February and end about November of each year.  (c) Irrigation will begin about February and end about November following in provided in accordance with special instruction from the State Engineer when implication is retarded for correction for the state and a description provided in accordance with special instruction from the State Engineer when implication is retarded for correction for the state and a description of the provided in accordance with special instruction from the State Engineer when implication is retarded to correction for the state and a description of the state when the state and a description of the state when the state and a description of the state when the state and a description of the state			
1. The source of the proposed appropriation is Tule Spring; on in Name of stepses, make or other source surveyed land in T. 10 S., R. 69 E. and in about Section 36 if the prosent survey lines were extended.  2. The amount of water applied for is 1/10 second-fore counts water applied for is 1/10 second-fore counts water stores there.  3. The water to be used for live stock, irrigation and domestic use Intraction nower minds, an and domestic use Intraction nower minds, and domestic use Intraction nower minds, manufacturing, downeds, or other use.  4. The water is to be diverted from its source at the followin point: At Tule Spring, which is on unsurveyed land as aforeas and, and peerite about two live miles east of Meadow Valley Wash, on the Bunkervillo-Delamar road.  15 Situate about twolve miles east of Meadow Valley Wash, on the Bunkervillo-Delamar road.  16 Number of acres to be irrigated is two acres adjoining spring.  (a) Number of acres to be irrigated is two acres adjoining spring.  (b) Description of land to be irrigated  Describe by legal subdivisions, or Hon unsurveyed land it about be so stated and a description provided in secondance with special instruction from the State Enabled when hypilication is returned for correction Month.  16 Power to be developed is horse power.  17 Water is to be used for Power, Minling, Transportation, Or other use, Supply the Following information:  (a) Power to be developed is horse power.  (b) Point of return of water to stream  Describe by same manner as point of diversion.			
Surveyed land in T. 10 S., R. 69 E. and in about Section 36 if the present survey lines were extended.  2. The amount of water applied for is 1/10 One second-fore second-fore second-fore the survey lines were extended.  3. The water to be used for live stock, irrigation and domestic pues.  4. The water is to be diverted from its source at the following point: At Tule Spring, which is on unsurveyed land as aforesaid, and Describe a busing within a fewer subdivision of public survey, or by course and distance to a section corner. If on unsurveyed had a should be so stated is stitute about twelve miles east of Meadow Valley Wash, on the Bunkerville-Delamar road.  If the water is to be used for Irrigated is two acres adjoining spring.  (a) Number of acres to be irrigated is two acres adjoining spring.  (b) Description of land to be irrigated  Describe by legal subdivisions, or if on unsurveyed had it about be so stated and a description provided is accordance with special instruction from the State Engineer when application is retarned for correction Monda.  (c) Irrigation will begin about February  Menth.  Monda.  If water is to be used for Power, Minning, transportation, or other use, Supply the Following information:  (d) Power to be developed is horse power.  (e) Works to be located  Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner.  Describe in same manner as point of diversion.	pla	ce of incorporation.)	
Surveyed land in T. 10 S., R. 69 E. and in about Section 36 if the present survey lines were extended.  2. The amount of water applied for is 1/10 One second-fore second-fore second-fore the survey lines were extended.  3. The water to be used for live stock, irrigation and domestic pues.  4. The water is to be diverted from its source at the following point: At Tule Spring, which is on unsurveyed land as aforesaid, and Describe a busing within a fewer subdivision of public survey, or by course and distance to a section corner. If on unsurveyed had a should be so stated is stitute about twelve miles east of Meadow Valley Wash, on the Bunkerville-Delamar road.  If the water is to be used for Irrigated is two acres adjoining spring.  (a) Number of acres to be irrigated is two acres adjoining spring.  (b) Description of land to be irrigated  Describe by legal subdivisions, or if on unsurveyed had it about be so stated and a description provided is accordance with special instruction from the State Engineer when application is retarned for correction Monda.  (c) Irrigation will begin about February  Menth.  Monda.  If water is to be used for Power, Minning, transportation, or other use, Supply the Following information:  (d) Power to be developed is horse power.  (e) Works to be located  Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner.  Describe in same manner as point of diversion.		The gauge of the proposed of	onnrongistion is Two Springs on un-
Present survey lines were extended.  2. The amount of water applied for is			Name of stream, lake, or other source.
The water to be used for live stock, irrigation and domestic was  4. The water is to be diverted from its source at the following point: At Tule Spring, which is on unsurveyed land as aforasaid, and peacethe as being within a power subdivision of rebile survey, or by course and distance to a section corner. If on unsurveyed land as a aforasaid, and peacethe as being within a power and the survey of the survey of the surveyed had a should be so stated is situate about twelve miles east of Meadow Valley Wash, on the Bunkerville-Delamar road.  If the water is to be used for irrigated is two acres adjoining spring.  (a) Number of acres to be irrigated is two acres adjoining spring.  (b) Description of land to be irrigated Describe by legal subdivisions, or if on unsurveyed had a should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction November of acres to be developed is horse power.  (c) Irrigation will begin about February and end about November house.  (d) Power to be developed is horse power.  (e) Works to be located Over 40 acre subdivision on which works will be located, or locate by course and distance to a section corner.  (f) Point of return of water to stream Describe in same manner as point of diversion.		present survey lines were exte	69 E. and in about Section 36 if the nded.
A. The water is to be diverted from its source at the followin point: At Tule Spring, which is on unsurveyed land as aforesaid, and poetite as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed fand it should be so stated is situate about twelve miles east of Meadow Valley Wash, on the Bunkerville-Delamar road.  If the water is to be used for irrigated is two acres adjoining spring.  (a) Number of acres to be irrigated is two acres adjoining spring.  (b) Description of land to be irrigated  Describe by legal subdivisions, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction Mounts.  November  November  Mounts.  If water is to be used for power, mining, transportation, or other use, supply the Following information:  (d) Power to be developed is horse power.  (e) Works to be located  Give decree subdivision on which works will be located, or locate by course and distance to a section corner.  Describe in same manner as point of diversion.	2.	The amount of water applied	for is 1/10 second-feet
4. The water is to be diverted from its source at the following point: At Tule Spring, which is on unsurveyed land as aforesaid, and Describe as being within a structure of multiple survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated is situate about twelve miles east of Meadow Valley Wash, on the Bunkerville-Delamar road.  If the water is to be used for irrigated is two acres adjoining springs.  (a) Number of acres to be irrigated is two acres adjoining springs.  (b) Description of land to be irrigated Describe by legal subdivisions, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Exciscor when application is returned for correction November of each year.  (c) Irrigation will begin about February and end about November following information:  (d) Power to be developed is horse power.  (d) Power to be developed is horse power.  (e) Works to be located Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner.  Describe in same manner as point of diversion.	3.	The water to be used for liv	e stock, irrigation and domestic use-
Describe about a season within a season subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated is situate about twelve miles east of Meadow Valley Wash, on the Bunkerville-Delamar road.  If the water is to be used for irrigated is two acres adjoining spring.  (a) Number of acres to be irrigated is two acres adjoining spring.  (b) Description of land to be irrigated  Describe by legal subdivisions, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when supplication is returned for correction should be so stated and a description provided in accordance with special instruction from the State Engineer when supplication is returned for correction November  Month.  If water is to be used for power, minning, transfortation, or other use, supply the Following information:  (d) Power to be developed is horse power.  (e) Works to be located Give 40 acre subdivision on which works will be located, or locate by course and distance to a section cornor.  Describe in same manner as point of diversion.	4.	The water is to be diverted	
is situate about twelve miles east of Meadow Valley Wash, on the Bunkerville-Delamar road.  If the water is to be used for irrigated is two acres adjoining apring.  (a) Number of acres to be irrigated is two acres adjoining apring.  (b) Description of land to be irrigated Describe by legal subdivisions, or if on unarreyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction November and on the State Engineer when application is returned for correction November and on the November of each year.  If water is to be used for fower, mining, transfortation, or other use, supply the Following information:  (d) Power to be developed is horse power.  (e) Works to be located Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner.  Describe by same manner as point of diversion.	poi	nt: At Tule Spring, which is o	n unsurveyed land as aforesaid, and
Bunkerville-Delamar road.  If the water is to be used for irrigated is two acres adjoining spring.  (a) Number of acres to be irrigated is two acres adjoining spring.  (b) Description of land to be irrigated  Describe by legal subdivisions, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction not be stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction not be stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction not be stated and a description from the State Engineer when application is returned for correction mounts.  (c) Irrigation will begin about February and end about November 1 when the State Engineer when application is returned for correction not be stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction not be stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction not be special instruction from the State Engineer when application is returned for correction not be stated and a description of an accordance with special instruction from the State Engineer when application is returned for correction not be special instruction from the State Engineer when application is returned for correction not be stated and a description of an accordance when application is returned for correction not be stated and a description of an accordance when application is returned for correction not be stated and a description of an accordance when application is returned for correction from the State Engineer			·
(a) Number of acres to be irrigated is two acres adjoining spring.  (b) Description of land to be irrigated Describe by legal subdivisions, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application to returned for correction November and end about	<u>.</u> · ·	Bunkerville-Delamar road.	
(a) Number of acres to be irrigated is two acres adjoining spring.  (b) Description of land to be irrigated Describe by legal subdivisions, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application to returned for correction November and end about			
(c) Irrigation will begin about February and end about November of each year.  IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  (d) Power to be developed is horse power.  (e) Works to be located Give 40-acre subdivision on which works-will be located, or locate by course and distance to a section corner.  Describe by legal subdivisions, or if on unsurveyed land it is presented in the state Engineer when applications, or if on unsurveyed land it is should be so stated and a description provided in accordance with special instruction from the State Engineer when applications, or if on unsurveyed land it is should be so stated and a description is returned for correction and end about the state of a section which works will be located, or locate by course and distance to a section corner.  (f) Point of return of water to stream		IF THE WATER IS TO BE USED FOR IRRI	GATION, SUPPLY THE FOLLOWING INFORMATION:
(c) Irrigation will begin about February and end about November of each year.  November of each year.  IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  (d) Power to be developed is horse power.  (e) Works to be located of the following information on which works will be located, or locate by course and distance to a section corner.  (f) Point of return of water to stream Describe in same manner as point of diversion.	(a)	Number of acres to be irrig	
November, of each year.  IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  (d) Power to be developed is horse power.  (e) Works to be located horse power.  (f) Point of return of water to stream Describe in same manner as point of diversion.			ated is two acres adjoining spring.
November, of each year.  IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  (d) Power to be developed is horse power.  (e) Works to be located horse power.  (f) Point of return of water to stream Describe in same manner as point of diversion.	(b)	Description of land to be i	ated is two acres adjoining spring.  irrigated  Describe by legal subdivisions, or if on unsurveyed land it
November, of each year.  IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  (d) Power to be developed is horse power.  (e) Works to be located horse power.  (f) Point of return of water to stream Describe in same manner as point of diversion.	(b)	Description of land to be i	ated is two acres adjoining spring.  irrigated  Describe by legal subdivisions, or if on unsurveyed land it
November, of each year.  IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  (d) Power to be developed is horse power.  (e) Works to be located horse power.  (f) Point of return of water to stream Describe in same manner as point of diversion.	(b)	Description of land to be i	ated is two acres adjoining spring.  irrigated  Describe by legal subdivisions, or if on unsurveyed land it
IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  (d) Power to be developed ishorse power.  (e) Works to be located	(b)	Description of land to be i	ated is two acres adjoining spring.  irrigated  Describe by legal subdivisions, or if on unsurveyed land it
IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  (d) Power to be developed ishorse power.  (e) Works to be located	(b)	Description of land to be in the solution be be so stated and a description provided in accordance with special	ated is two acres adjoining spring.  Trigated  Describe by legal subdivisions, or if on unsurveyed land it  I instruction from the State Engineer when application is returned for correction.
FOLLOWING INFORMATION:  (d) Power to be developed ishorse power.  (e) Works to be located	(b)	Description of land to be in the solution be so stated and a description provided in accordance with special special land and a description provided in accordance with special land and a description provided in accordance with special land and a description provided in accordance with special land and a description provided in accordance with special land and a description provided in accordance with special land and a description provided in accordance with special land and a description provided in accordance with special land and a description provided in accordance with special land and a description provided in accordance with special land and a description provided in accordance with special land and a description provided in accordance with special land and a description provided in accordance with special land and a description provided in accordance with special land and a description will be	ated is two acres adjoining spring.  Trigated  Describe by legal subdivisions, or if on unsurveyed land it  linstruction from the State Engineer when application is returned for correction.  February  Month.
(e) Works to be located	(b)	Description of land to be in the solution be so stated and a description provided in accordance with special special land and a description provided in accordance with special land and a description provided in accordance with special land and a description provided in accordance with special land and a description provided in accordance with special land and a description provided in accordance with special land and a description provided in accordance with special land and a description provided in accordance with special land and a description provided in accordance with special land and a description provided in accordance with special land and a description provided in accordance with special land and a description provided in accordance with special land and a description provided in accordance with special land and a description provided in accordance with special land and a description will be	ated is two acres adjoining spring.  Trigated  Describe by legal subdivisions, or if on unsurveyed land it  linstruction from the State Engineer when application is returned for correction.  February  Month.
(f) Point of return of water to stream	(b) should	Description of land to be in the so stated and a description provided in accordance with special decordance with special decor	ated is two acres adjoining spring.    Trigated   Describe by legal subdivisions, or if on unsurveyed land it
(f) Point of return of water to stream	(b) should (c)	Description of land to be in the so stated and a description provided in accordance with special library and a description provided in accordance with special library and accordance with special library and accordance with special library and accordance with special library accordance	ated is two acres adjoining spring.  Trigated  Describe by legal subdivisions, or if on unsurveyed land it  linstruction from the State Engineer when application is returned for correction.  Month.  year.  ING, TRANSPORTATION, OR OTHER USE, SUPPLY THE IG INFORMATION:
Describe in same manner as point of diversion.	(b)  should  (c)  I  (d)	Description of land to be in the so stated and a description provided in accordance with special speci	ated is two acres adjoining spring.    Trigated   Describe by legal subdivisions, or if on unsurveyed land it     Instruction from the State Engineer when application is returned for correction.
Describe in same manner as point of diversion.	(b)  should  (c)  I  (d)	Description of land to be in the so stated and a description provided in accordance with special speci	ated is two acres adjoining spring.    Trigated   Describe by legal subdivisions, or if on unsurveyed land it     Instruction from the State Engineer when application is returned for correction.
Describe in same manner as point of diversion.	(b) should (c) I	Description of land to be in the so stated and a description provided in accordance with special speci	ated is two acres adjoining spring.    Trigated   Describe by legal subdivisions, or if on unsurveyed land it     Instruction from the State Engineer when application is returned for correction.
(a) Remarks The water from this environ is to be abjectly used for the	(b) should (c) (d) (e)	Description of land to be in the so stated and a description provided in accordance with special contents of the so stated and a description provided in accordance with special contents of the so stated and a description provided in accordance with special contents of the so stated accordance with special contents of the solution of	ated is two acres adjoining spring.  Trigated  Describe by legal subdivisions, or if on unsurveyed land it  linstruction from the State Engineer when application is returned for correction.  Month.  year.  ING, TRANSPORTATION, OR OTHER USE, SUPPLY THE IG INFORMATION: horse power.
(a) Remarks The water from this envine is to be abjectly used for the	(b) should (c) (d) (e)	Description of land to be in the so stated and a description provided in accordance with special contents of the so stated and a description provided in accordance with special contents of the so stated and a description provided in accordance with special contents of the so stated accordance with special contents of the solution of	ated is two acres adjoining spring.  Trigated  Describe by legal subdivisions, or if on unsurveyed land it  linstruction from the State Engineer when application is returned for correction.  Month.  year.  ING, TRANSPORTATION, OR OTHER USE, SUPPLY THE IG INFORMATION:  horse power.  Incated, or locate by course and distance to a section corner.
(g) Remarks The water from this spring is to be chiefly used for the watering of live stock; also for domestic purposes.	(b)  should  (c)  I  (d)  (e)	Description of land to be in the so stated and a description provided in accordance with special contents of the so stated and a description provided in accordance with special contents of the so stated and a description provided in accordance with special contents of the so stated accordance with special contents of the solution of	ated is two acres adjoining spring.  Trigated  Describe by legal subdivisions, or if on unsurveyed land it  linstruction from the State Engineer when application is returned for correction.  Month.  year.  ING, TRANSPORTATION, OR OTHER USE, SUPPLY THE IG INFORMATION:  horse power.  Incated, or locate by course and distance to a section corner.

## DESCRIPTION OF PROPOSED WORKS

	or other works, whether through pipes, ditches, flumes, or other conduits. If water is to be
stored in reservoirs it should be so stated and the lo	position of the reservoir should be given with reference to the legal subdivisions.
	<u> </u>
**	
5. Estimated cost of works	<u>and the second of the second </u>
6. Estimated time required	to construct works
7. Remarks	
. Remarks	For use of applicant
1 .	<del></del>
	D. A. HENRIE, , Applicant.
	Ву
Compared N. G. Coccurs	
This shoot inspected	• •
This sheet inspected	•
Bith 7	, Engineer.
-	
APPROVA	AL OF STATE ENGINEER
This is to certify tha	t I have examined the foregoing appli-
1	the same, subject to the following lim-
itations and conditions:	
The amount of water to be	appropriated shall be limited to the
amount, which can be applie	d to beneficial use, and not to exceed
cubic feet per se	econd.
 Actual construction work sha	all begin on or before
 Proof of commencement of worl	k shall be filed before
·-·	h reasonable diligence and be completed
on or before	
Application of water to ben	neficial use shall be made on or before
1	
Proof of the application of	f water to beneficial use must be filed
with the State Engineer on	
	L thisday of
The state of the s	-

State Engineer.